OUT59031

P 070117Z FM NPIC WASH DC TO AIG NINE SEVEN SIX RUEKDA/DIA PRODCEN RUEKDA/NIC BT 1866 L'UL 7 01

CONFIDENTIAL. CITE NPIC 7694.

REF: NPIC CITE 7512, DTG 180007Z, JUN 1966

INITIAL SCAN BY NPIC OF MISSION

REVEALS ADDITIONAL ALIGNMENT OF THE PREVIOUSLY REPORTED

TELECOMMUNICATION LINE SOUTH OF DIEN BIEN PHU, NORTH VIETNAM (REF). POLES ARE INTERMITANTLY OBSERVED EXTENDING FROM THE LIMIT AND OF INTERPRETABLE PHOTOGRAPHY AT 2117N 10300E (UTM TJ940553) SOUTHWEST GENERALLY FOLLOWING THE ALIGNMENT OF ROUTE 19 TO THE LIMIT OF PHOTOGRAPHIC COVERAGE AT 2113N 10255E (UTM TJ840482), A POINT 0.1 NM FROM THE LAOS BORDER. EACH POLE HAS A SINGLE CROSSARM

WITH TWO SETS OF TWO INSULATORS. TWO WIRES ARE INTERMITANTLY VISIBLE.

MAP REF: UTM COORDINATES FROM AMS SERIES L701 SHEET 56741V AND SERIES L7012 SHEET 55741.

GEOGRAPHIC COORDINATES FROM USATC SERIES 200, SHEET 0616-17HL

CONFIDENTIAL

-END OF MESSAGE-

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7 JUL 1966

Action :

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MATTEN.